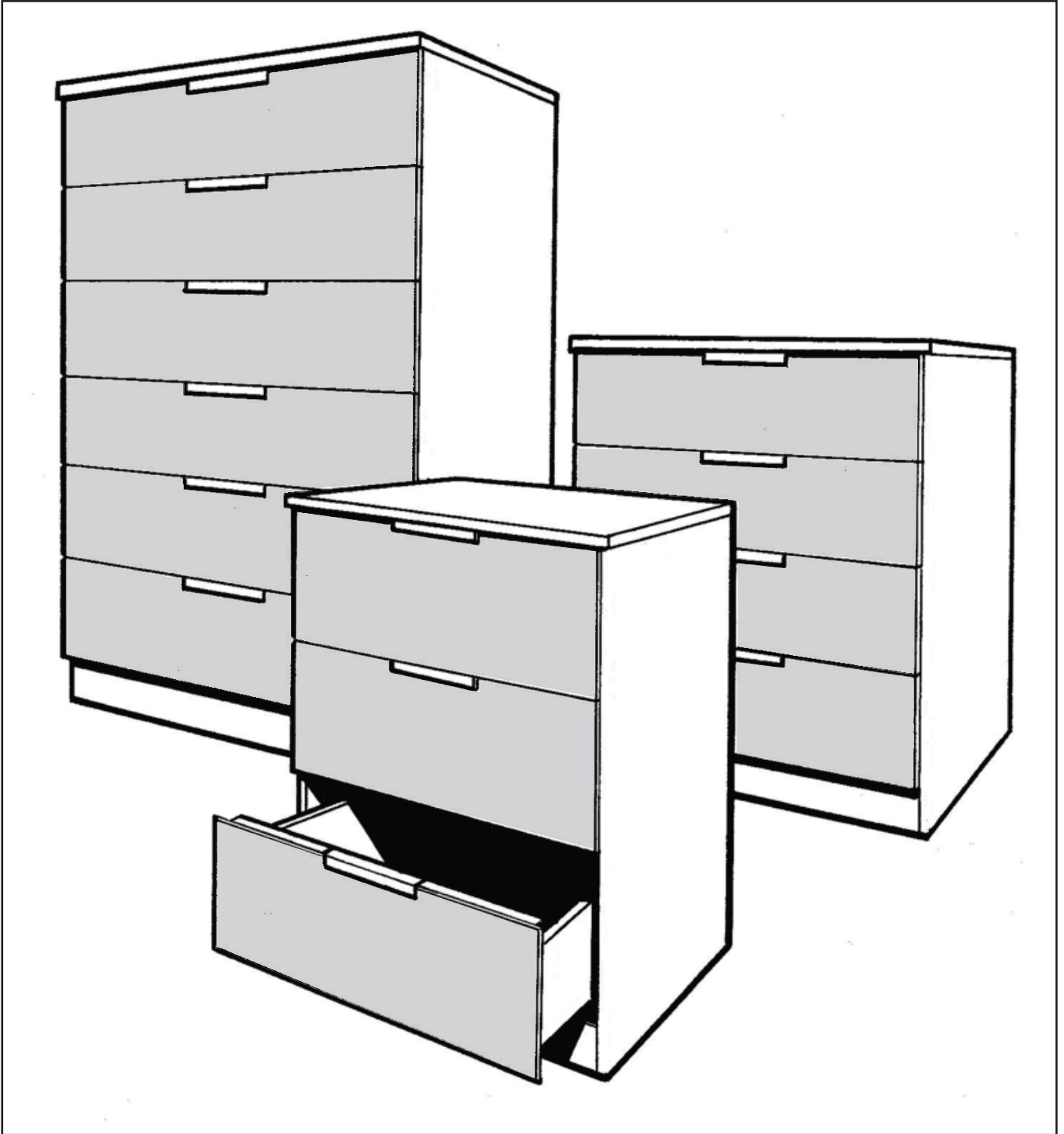


Installation instructions
**PEGASUS SOFT CLOSE
3, 4 & 6 DRAWER UNITS**



spaceslide®

PREPARATION

Ensure that the area for assembly is flat, clean and free from any particles which can scratch the surfaces.

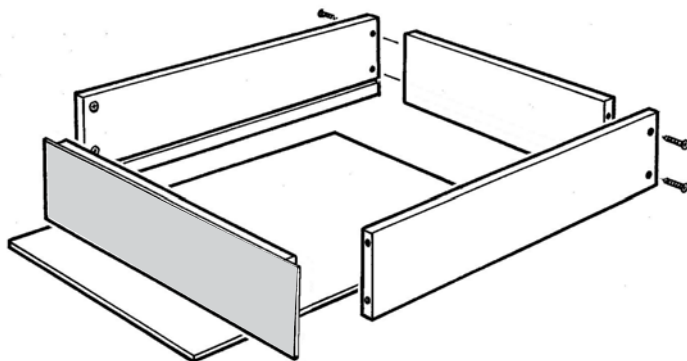
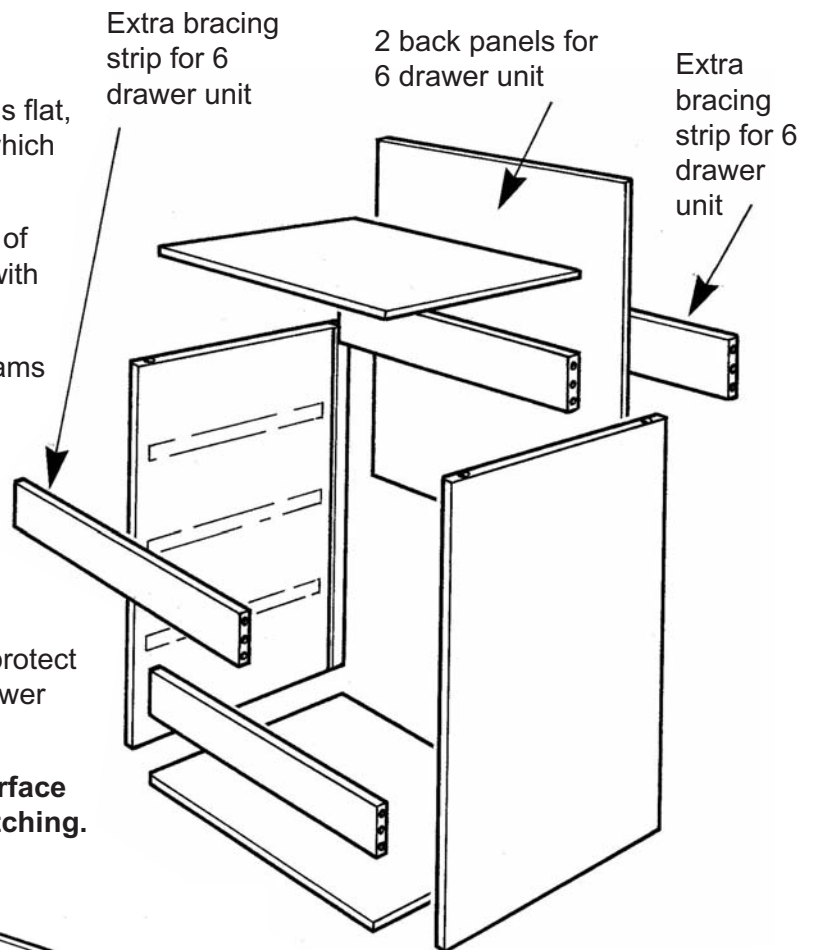
Study the instructions for the order of assembly and familiarize yourself with all the parts.


The unit is supplied with dowels, cams and screws.

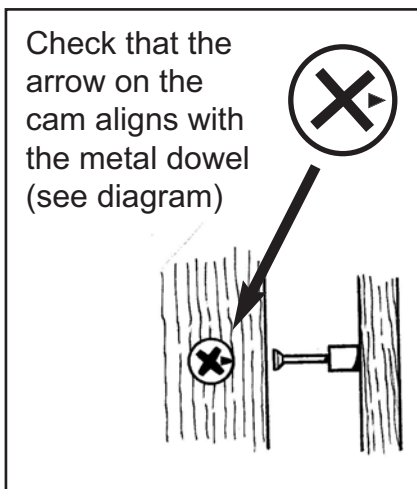
Follow the diagram to ensure dowels and cams are in the correct holes.

The glass fronts of the drawers are protected by foam wrapping. We recommend you use this sheet to protect the glass when assembling the drawer units.

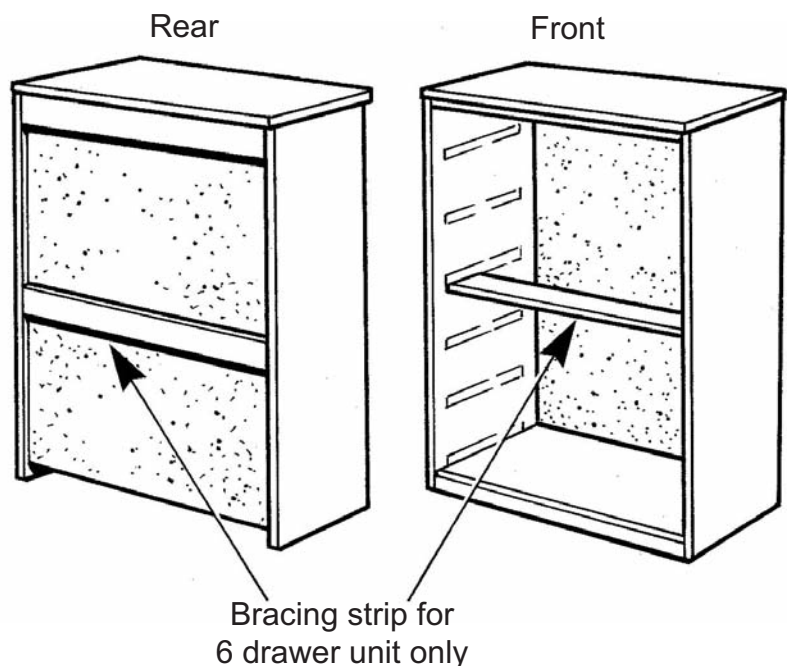
Do not lay the glass onto any surface without protection to avoid scratching.



-  Metal dowel
-  Dowel
-  Euro screw
-  Cams - 2 sizes
15mm & 18mm

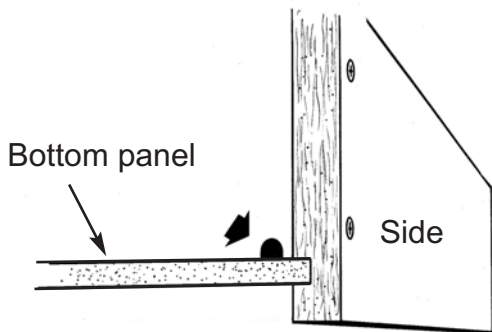
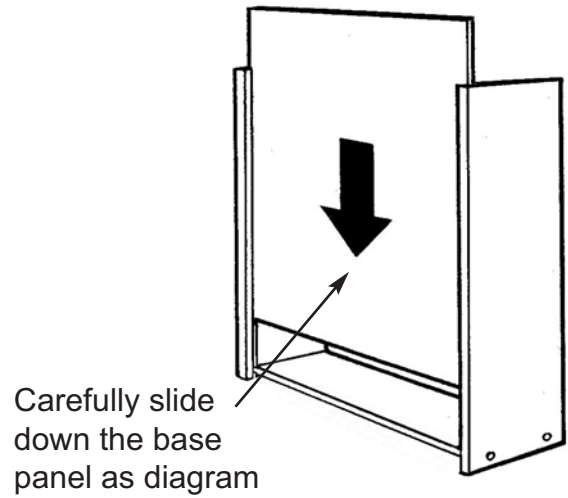
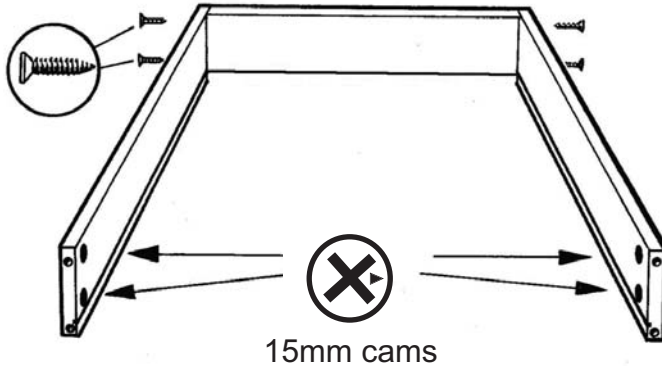


Take care not to bend or twist the panels as this will weaken the cams



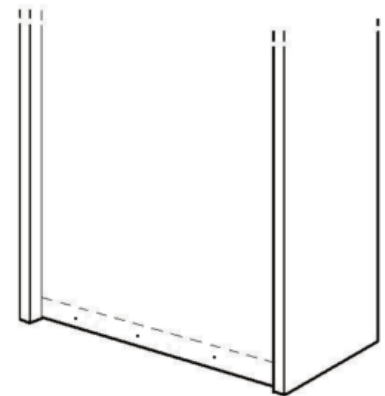
1 ASSEMBLING THE DRAWERS

Ensure the tops of the drawer on each side are level.
Screw on the back strip with 3.5mm x 38mm POZI
woodscrews



The 2 holes in the end strip must be positioned at the base of drawer

Secure in place using 3 x 30mm panel pins taking care that they locate into the drawer back

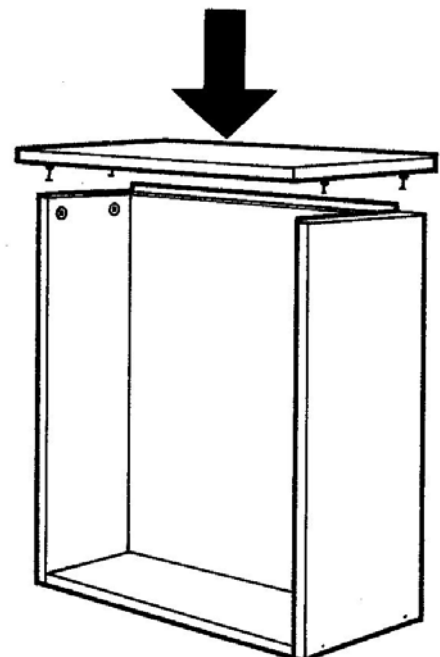
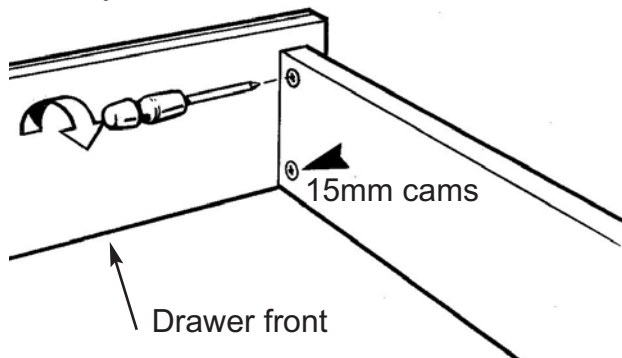


2 FITTING THE DRAWER FRONT

Insert 4 metal cams into back of the front drawer panel x4.

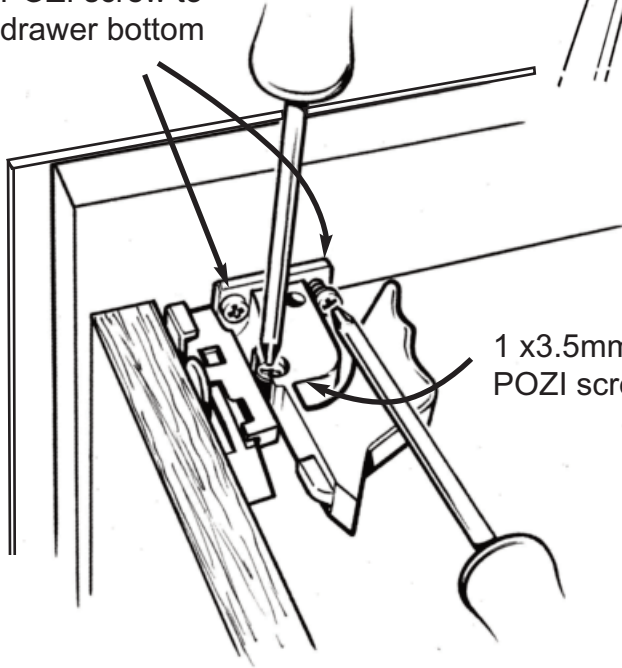
Check arrow alignment with cams and press the panel onto the drawer sides.

Tighten cams by hand.

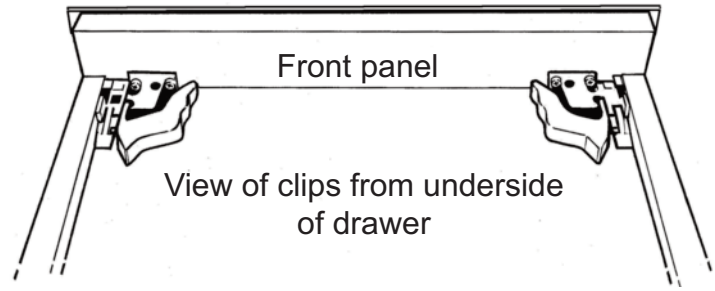


3 FITTING THE RUNNER CLIPS

2 x No. 6 x 3/8 pan
POZI screw to
drawer bottom



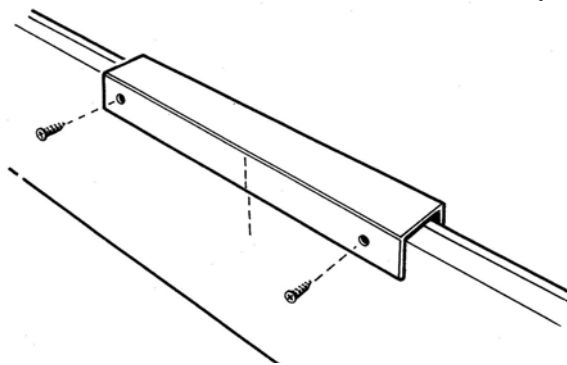
1 x 3.5mm x 13mm c/sk
POZI screw to drawer front



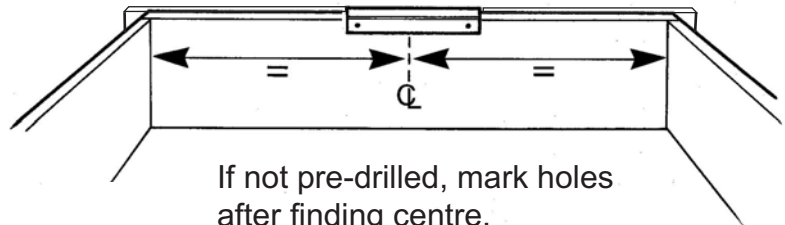
View of clips from underside
of drawer

Fit in position firstly in the pre-drilled
holes into the front then into base, as
diagram, using screws provided.

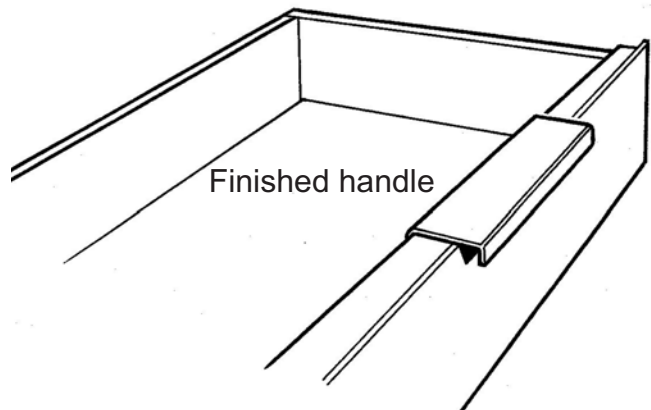
4 SECURING THE HANDLES (Some models are pre-drilled)



Drill 2mm pilot holes 3mm
deep and secure with No. 4 x
1/2 c/sk POZI screws provided.

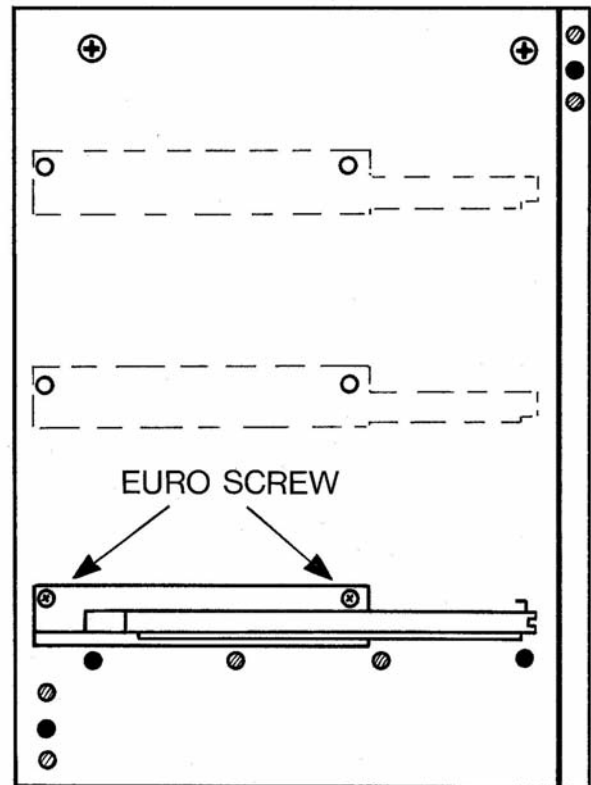
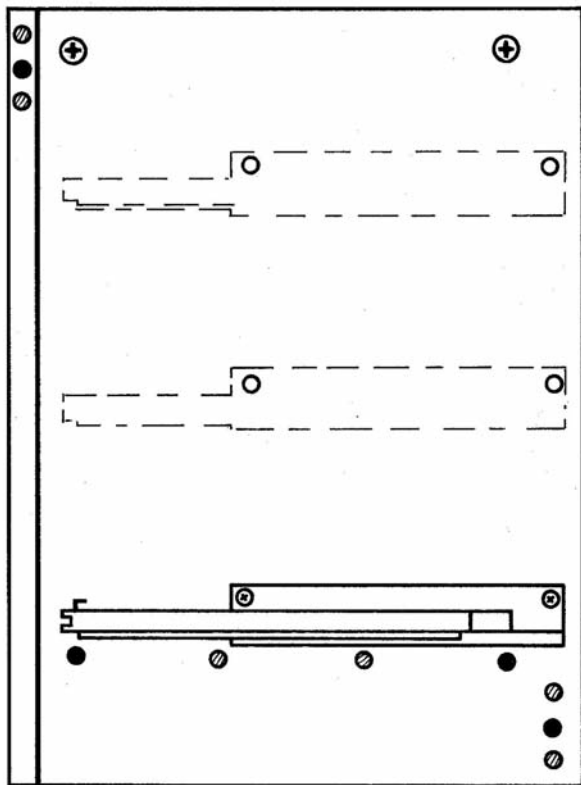


If not pre-drilled, mark holes
after finding centre.



Finished handle

5 PREPARING THE OUTER FRAME SIDES

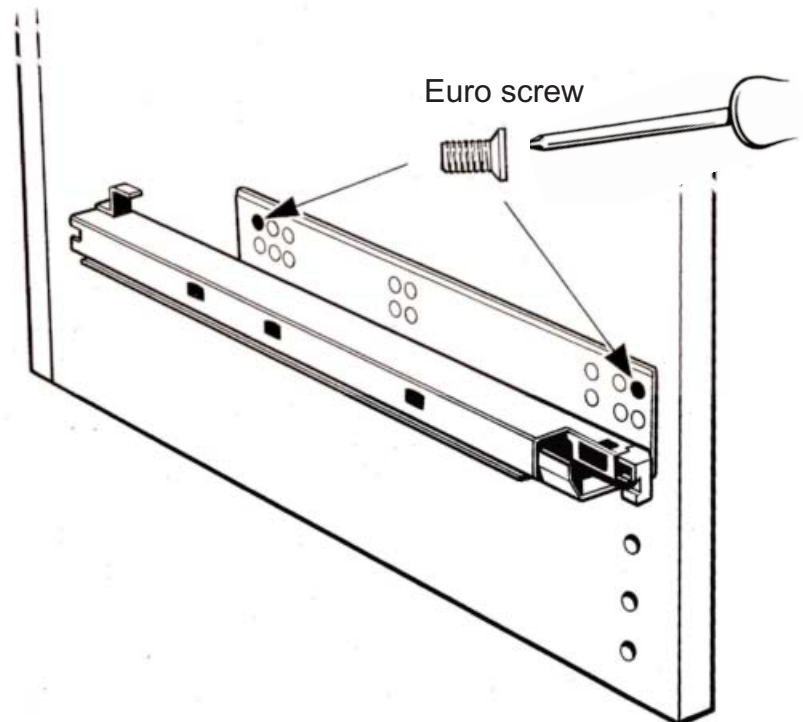


⊘ Dowels

● Metal dowels

⊕ 18mm cams

Position each drawer runner over the pre-drilled holes and secure by hand with EURO SCREWS x 2 provided (do not over tighten), using the top two holes as diagram.



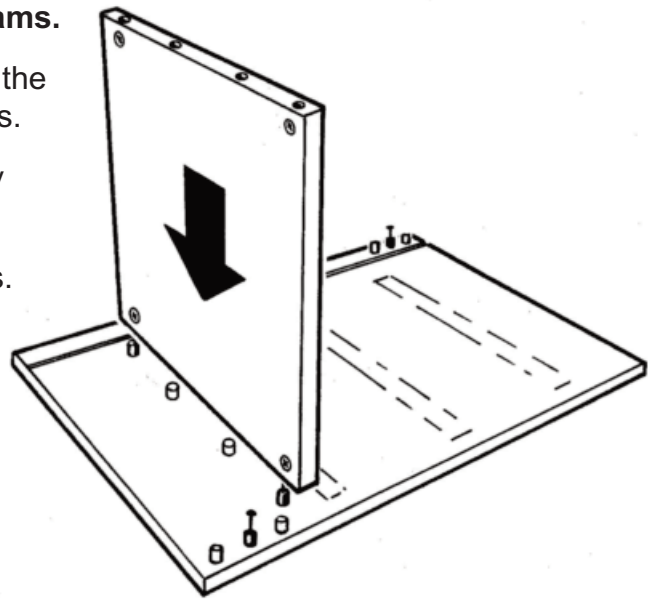
6 ASSEMBLING THE OUTER FRAME

Check the arrow alignment on the cams.

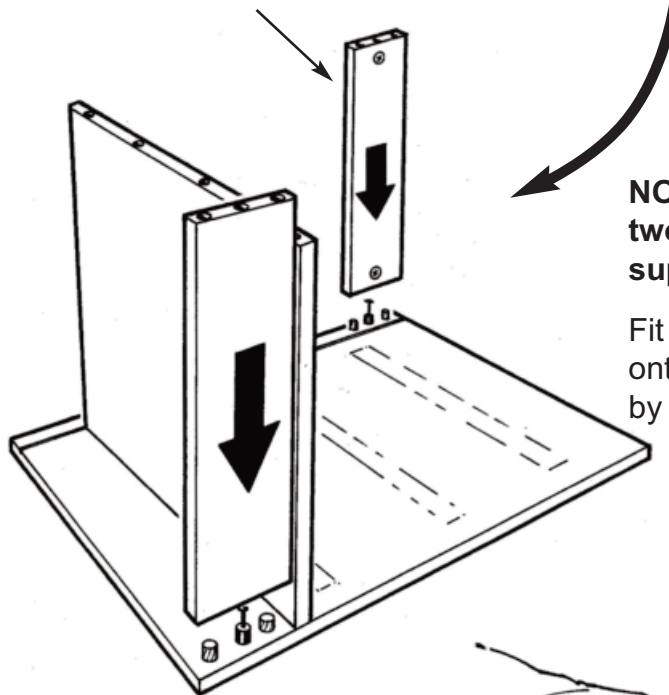
Using one side panel carefully position the bottom panel onto the cams and dowels.

Press together and tighten the cams by hand.

Identify the rear and front bracing strips.



Top bracing strip

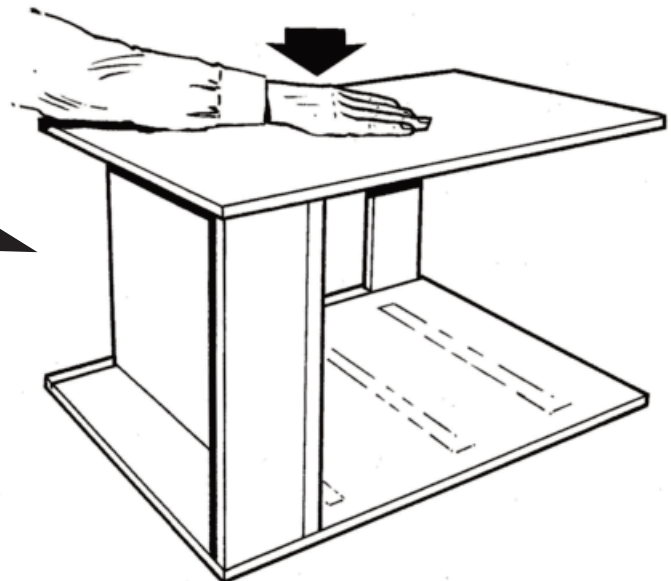


NOTE: On the 6 drawer units two extra bracing strips are supplied.

Fit bracing strips as diagram onto dowels and tighten cams by hand.

Carefully position the other side panel onto the cams and dowels, gently tap together with the flat of the hand (see diagram).

Tighten the four cams by hand as previous side panel.



7 FITTING THE TOP AND BACK PANELS

Fitting the top panel

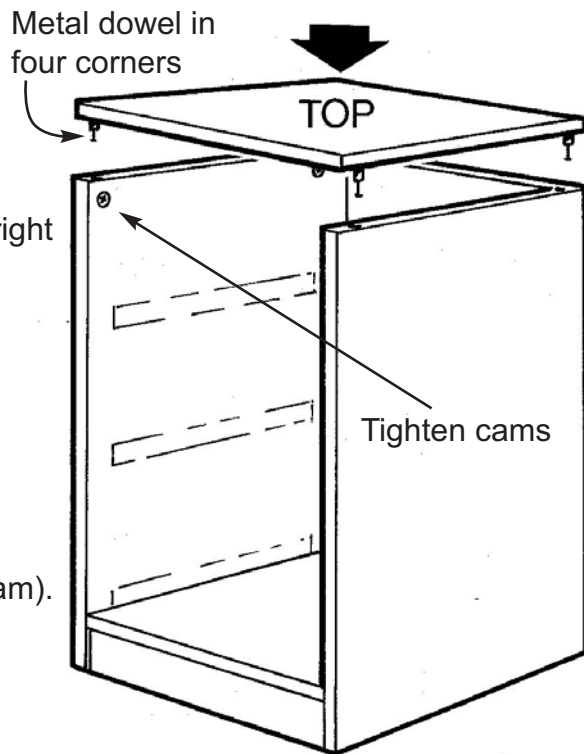
Carefully lift the drawer unit into its upright position.

Insert 4 metal dowels into the holes at each corner of the top panel.
(see diagram)

Lower the top onto the unit.

Locate holes carefully.

Tighten cams on the inside (see diagram).



Back panel is in 2 pieces for 6 drawer version

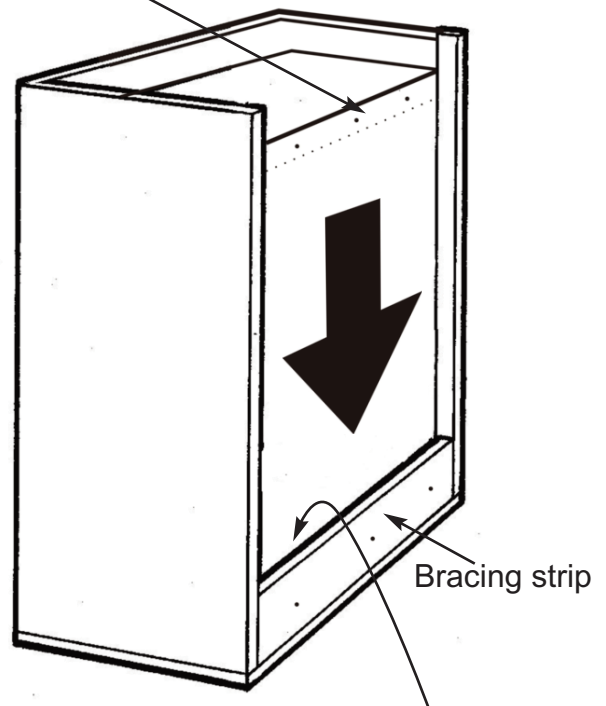
Fitting the back panel

Turn draw unit onto its top then slide down the back panel in the side grooves fully so that it locates into the groove in the top panel.

To stop the panel sliding out, secure with panel pins as diagram through the back panel into the bottom panel.

6 drawer unit back panel in two pieces.

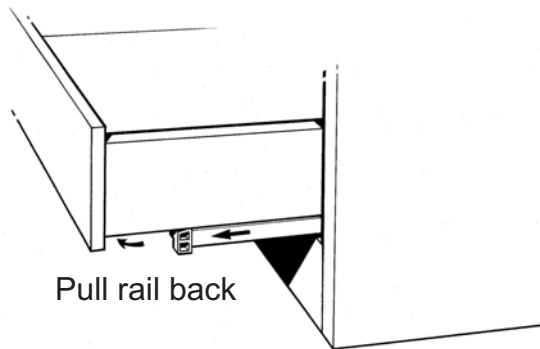
30mm panel pins



For added rigidity fix through back panel into bracing strip using 3.5mm x 15mm c/sk screws

8 FITTING AND ADJUSTING THE DRAWERS

Lay the drawer onto the rail and pull back until locked into front clips.



Clip drops into slot to secure drawer

Press down to open the clip to remove drawer

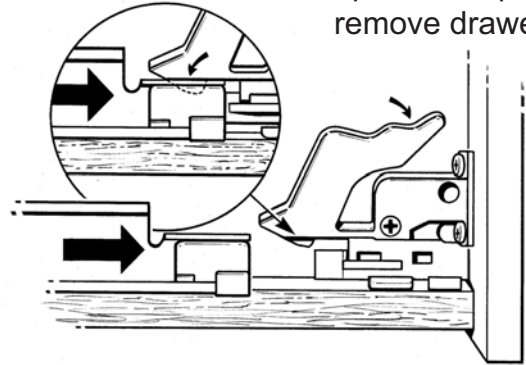
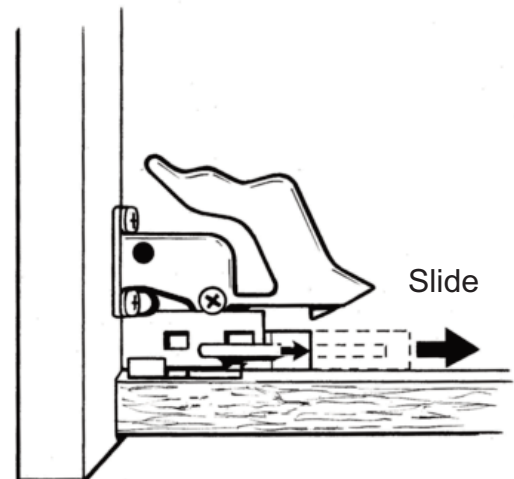


Diagram showing the locking mechanism.
NOTE. Look underneath the drawer to check that the clip has fully located if not re-align and push in by hand

9 ADJUSTING DRAWER ALIGNMENT

If needed you can adjust the front alignment by 2mm by sliding the red taper as diagram.

This will move the left and right side of the drawers up and down to give accurate spacing between drawer and carcass.



spaceslide®

Pushing back the boundaries of space

Spaceslide Showrooms

Northgate, **Aldridge**, Walsall, West Midlands WS9 8TH

T: 01922 743211 - F: 01922 743513 - E: sales@spaceslide.co.uk

Unit 15, McDonald Way, Hemel Hempstead Ind Est, Hemel Hempstead, Hertfordshire HP2 7EB

Retail: 01442 239900 - F: 01442 244121 E. sales@spaceslide.co.uk

www.spaceslide.co.uk